



MARKED COPIES OF AMENDED CLAIMS

1. (Once amended) A method for creating an image on a display surface of a substrate, said method comprising:
 - a) applying a first layer of waterfast medium to a surface of an ink-jet transparency sheet having a coating adapted to receive hydrophilic solvent-based ink to create an image on said transparency sheet, said first layer of waterfast medium being applied to the coated surface of the ink-jet transparency sheet;
 - b) at least partially liquifying said image and coating on said ink-jet transparency sheet with a solvent;
 - c) placing the surface of the ink-jet transparency having the at least partially liquified image and coating in intimate contact with said display surface of said substrate for a time sufficient to transfer a portion of said image and coating from said transparency sheet to said substrate; and
 - d) peeling away said transparency sheet.
4. (Once amended) The method of claim 2 further including modifying said image by applying a second layer of waterfast medium to the coated surface of the ink-jet transparency sheet.
6. (Once amended) The method of claim 1 including applying to the coated surface of the ink-jet transparency sheet a second layer of a medium different from said first layer of waterfast medium.
8. (Once amended) The method of claim 1 including the further step of modifying said image by adding one or more additional layers of medium to said coated surface of said transparency sheet prior to said step of partially liquifying.

RECEIVED
JUL 23 2002
TC 1700

20. (Once amended) A method for creating an image adapted for
2 transfer to a display surface of a substrate, said method comprising applying a
4 first layer of waterfast medium to a surface of an ink-jet transparency sheet
6 having a coating adapted to receive hydrophilic solvent-based ink to create an
image on said transparency sheet, said first layer of waterfast medium being
applied to the coated surface of the ink-jet transparency sheet.

23.. (Once amended) The method of claim 20 including modifying
2 said image with additional media applied to said display surface.